l	CLAIMS
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3	I Claim:
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5	1. A door wire routing system, comprising:
6	a tubular member for receiving at least one wire; and
7	a pair of guide members that slidably receive said tubular member, wherein one
8	of said guide members is installable within a doorjamb and one of said guide members
9	is installable within an inner edge of a door member.
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12	2. The door wire routing system of Claim 1, wherein said tubular member is
13	flexible.
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16	3. The door wire routing system of Claim 1, including a pair of stopper
17	members attached to opposing ends of said tubular member, wherein said stopper
18	members prevent said tubular member from being pulled out of said guide members.
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21	4. The door wire routing system of Claim 1, wherein said guide members each
22	have a tubular structure.
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25	5. The door wire routing system of Claim 1, wherein said guide members each
26	include a flanged portion.
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6. The door wire routing system of Claim 5, wherein said guide member each include a tubular portion extending from said flanged portion. 7. The door wire routing system of Claim 6, wherein said tubular portion has a guide aperture that slidably receives said tubular member. 8. The door wire routing system of Claim 1, wherein said tubular member has a length greater than 2 inches. 9. The door wire routing system of Claim 1, wherein said guide members each have a front opening in opposition to one another. 10. The door wire routing system of Claim 9, wherein said guide members each have a guide aperture at an opposite end of said front opening, wherein said guide aperture is smaller in size than said front opening. 11. A door wire routing system, comprising: a tubular member for receiving at least one wire; and a pair of guide members that slidably receive said tubular member, wherein one of said guide members is attached within a doorjamb and one of said guide members is attached within an inner edge of a door member. 

12. The door wire routing system of Claim 11, wherein said tubular member is flexible. 13. The door wire routing system of Claim 11, including a pair of stopper members attached to opposing ends of said tubular member, wherein said stopper members prevent said tubular member from being pulled out of said guide members. 14. The door wire routing system of Claim 11, wherein said guide members each have a tubular structure. 15. The door wire routing system of Claim 11, wherein said guide members each include a flanged portion. 16. The door wire routing system of Claim 15, wherein said guide member each include a tubular portion extending from said flanged portion. 17. The door wire routing system of Claim 16, wherein said tubular portion has a guide aperture that slidably receives said tubular member. 18. The door wire routing system of Claim 11, wherein said tubular member has a length greater than 2 inches. 

19. The door wire routing system of Claim 11, wherein said guide members each have a front opening in opposition to one another, wherein said guide members each have a guide aperture at an opposite end of said front opening, and wherein said guide aperture is smaller in size than said front opening.

## 20. A door wire routing system, comprising:

- a flexible tubular member for receiving at least one wire, wherein said tubular member has a length greater than 2 inches; and
- a pair of tubular guide members that slidably receive said tubular member, wherein one of said guide members is attached within a doorjamb and one of said guide members is attached within an inner edge of a door member;
- wherein said guide members each include a flanged portion and a tubular portion extending from said flanged portion;
- wherein said guide members each have a front opening in opposition to one another, wherein said guide members each have a guide aperture at an opposite end of said front opening, and wherein said guide aperture is smaller in size than said front opening; and
- a pair of stopper members attached to opposing ends of said tubular member, wherein said stopper members prevent said tubular member from being pulled out of said guide members and wherein said stopper members are larger in size than said guide aperture.